

- 2 -

**In the claims:**

All of the claims standing for examination are reproduced below for examination.

1-31. (Canceled)

32. (Currently amended) A network-based syndicated transaction system, comprising:  
a first enterprise hosting integrated transaction services provided for scraping and  
aggregating personal information (PI) specific to an end user, and providing PI and  
transaction services to the end user;

a second enterprise maintaining a plurality of at least one financial account  
~~accounts~~ specific to the end user in which the end user has a monetary balance;

a third enterprise maintaining at least one billing account specific to the end user;  
and

an interactive software graphical user interface (GUI) provided by the first  
enterprise and executable on an end user appliance displaying at least one [[an]]  
~~for each one of the plurality of the user's financial accounts account~~, and at  
least one indication representing [[the]] at least one bill associated with a billing account  
for which a monetary balance is owed by the user;

characterized in that the user, through interaction with the GUI, instructs the first  
enterprise to pay the bill using funds from at least one of the financial accounts account  
by dragging the indication of the financial account to the indication of the bill.

33. (Previously presented) The system of claim 32 wherein the network is the Internet  
network.

34. (Previously presented) The system of claim 32 wherein the interactive interface  
presents two or more indications representing financial accounts associated with the user,  
and two or more indications representing bills due from the user from two or more  
sources associated with the user.

- 3 -

35. (Previously presented) The system of claim 32 wherein billing information is provided to the service by the third enterprise maintaining a billing account specific to the end user.

36. (Previously presented) The system of claim 32 wherein the billing information is provided to the user and the user enters the billing information to the service utilizing the GUI.

37. (Previously presented) A method for enabling syndicated financial transactions at commercial institutions by specific individuals, comprising the steps of:

(a) collecting, by a first enterprise, from one or more information providers, information having to do with financial accounts specific to a user in which a monetary balance is maintained on behalf of the user;

(b) collecting from one or more information providers information having to do with a billing account specific to the user and bills associated with the billing account that are owed by the user;

(c) providing a software graphical user interface (GUI) executable on a user's appliance;

(d) presenting in the GUI an indication for each one of a plurality of the financial accounts associated with the user, and at least one indication of a bill owed by the user; and

(e) generating an instruction to the first enterprise to pay a bill using at least one of the financial accounts by dragging the indication of the financial account to the indication of the bill.

38. (Previously presented) The method of claim 37 wherein the network is the Internet network.

39. (Previously presented) The method of claim 37 wherein the GUI presents two or

- 4 -

more indications representing financial accounts associated with the user, and two or more indications representing bills due from the user from two or more sources associated with the user.

40. (Previously presented) The method of claim 37 wherein billing information is provided to the service by the third enterprise maintaining a billing account specific to the end user.

41. (Previously presented) The method of claim 37 wherein the billing information is provided to the user and the user enters the billing information to the service utilizing the GUI.